## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1397	(fluorescence fluorescent phosphor phosphorous nanocrystal nanoparticle (color near3 (chang\$4 modify\$4)) CCM) with ratio with efficiency	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/13 11:36
\$2	36	(fluorescence fluorescent phosphor phosphorous nanocrystal nanoparticle (color near3 (chang\$4 modify\$4)) CCM) with ratio with efficiency with volume	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/13 11:36
S3	2	"US 20070164661"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/08/13 11:47
S4	11	60/145708	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/13 11:47
<b>S</b> 5	2	("20030080341").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/13 17:50
S6	0	("I1and(resinwith (thickthickness))").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/13 17:53
<b>S</b> 7	1	S5 and (resin with (thick thickness))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/13 17:54

S8	2334	(fluorescence fluorescent phosphor phosphorous nanocrystal nanoparticle (color near3 (chang\$4 modify\$4)) CCM) same (vol volume) same (resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 10:50
<b>S</b> 9	318	(fluorescence fluorescent phosphor phosphorous nanocrystal nanoparticle (color near3 (chang\$4 modify\$4)) CCM) with (vol volume) with (resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 10:51
S10	32	(fluorescence fluorescent phosphor phosphorous nanocrystal nanoparticle (color near3 (chang\$4 modify\$4)) CCM) with ((vol? volume) near2 (percent "%")) with (resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 11:03
S11	0	(11/406316).APP.	USPAT; USOCR	OR	ON	2009/08/17 11:34
S12	2	("5316556").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/17 11:40
S13	481	(fluorescence fluorescent phosphor phosphorous) with ((vol? volume) near2 (percent "%"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 11:41
S14	36	(fluorescence fluorescent phosphor phosphorous) with ((vol? volume) near2 (percent "%")) with (resin binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 11:41
S15	5	(("5537000") or ("6501091")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/17 11:50
S16	2	("5608439").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/17 11:52

S17	2	("6608439").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/17 11:52
S18	69	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) near2 (percent "%" percentage)) with (resin binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 12:12
S19	156	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) near2 (percent "%" percentage)) same (resin binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 12:12
S20	23	S19 and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 12:12
S21	82	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) near2 (percent "%" percentage concentration fraction)) with (resin binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 12:52
S22	72	S21 not S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 12:52
S23	170	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) near2 (percent "%" percentage voidage concentration fraction)) same (efficiency efficient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:02
S24	217	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) near4 (percent "%" percentage voidage concentration fraction)) same (efficiency efficient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:02

S25	33	S24 and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:02
S26	10	("20020030194"   "5777433"   "5813753"   "5959316"   "6133589"   "6229160"   "6486499"   "6501091"   "6650044"   "6803719").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/17 13:04
S27	0	S24 and S26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:04
S28	3696	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) near4 (percent "%" percentage voidage concentration fraction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:04
\$29	0	S28 and S26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:04
S30	0	((vol? volume) near4 (percent "%" percentage voidage concentration fraction)) and S26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:05
S31	0	((vol? volume) with (percent "%" percentage voidage concentration fraction)) and S26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:05
S32	399	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) with (percent "%" percentage voidage concentration fraction)) same (efficiency efficient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:05

S33	8924	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) with (percent "%" percentage voidage concentration fraction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:06
S34	349	(fluorescence fluorescent phosphor phosphorous) same ((vol? volume) with (percent "%" percentage voidage concentration fraction)) same (resin binder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:06
S35	38	S34 and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 13:06
S36	0	(09/751405).APP.	USPAT; USOCR	OR	ON	2009/08/17 13:08
S37	10	("2002/0084745").URPN.	USPAT	OR	ON	2009/08/17 13:09
S38	21	blue with (phosphor phosphorescence fluorescent fluorescence) with (diameter radius) with (nanometer nm)	USPAT	OR	ON	2009/08/17 14:19
S39	68	blue with (phosphor phosphorescence fluorescent fluorescence) with (diameter radius) with (nanometer nm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 14:19
S40	31	blue with (phosphor phosphorescence fluorescent fluorescence) with (diameter radius) with (nanometer nm) with wavelength	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 14:24
S41	151	blue same (phosphor phosphorescence fluorescent fluorescence) same (diameter radius) same (nanometer nm) same (si ge mgs zns mgse znse alp gap alas gaas cds cdse inp inas gasb alsb znte cdte insb)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 14:25

S42	21	S41 and "313".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/08/17 14:26
S43	15	blue same (phosphor phosphorescence fluorescent fluorescence) same (diameter radius) same (nanometer nm) same (si ge mgs zns mgse znse alp gap alas gaas cds cdse inp inas gasb alsb znte cdte insb) same ultraviolet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/17 14:27
S44	2	("20030214233").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/17 16:45

## **EAST Search History (Interference)**

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